U.S. DEPARTMENT OF AG

BUREAU OF ENTOMOLOGY—BULLETIN

L. O. HOWARD, Entomologist and Chief of Bures

PAPERS ON INSECTS AFFECTING STORED PRODUCTS.

CONTENTS AND INDEX.

ISSUED SEPTEMBER 11, 1916.



WASHINGTON: GOVERNMENT PRINTING OFFICE. 1916. ADDITIONAL COPIES

OF THIS PUBLICATION MAY BE PROCURED FROM THE SUPERINTENDENT OF DOCUMENTS GOVERNMENT FRINTING OFFICE WASHINGTON, D. C. AT

5 CENTS PER COPY

U. S. DEPARTMENT OF AGRICULTURE,

BUREAU OF ENTOMOLOGY-BULLETIN No. 96,

L. O. HOWARD, Entomologist and Chief of Bureau.

PAPERS ON INSECTS AFFECTING STORED PRODUCTS.

I. A LIST OF INSECTS AFFECTING STORED CEREALS.
THE MEXICAN GRAIN BEETLE.
THE SIAMESE GRAIN BEETLE.

By F. H. CHITTENDEN, In Charge of Truck Crop and Stored Product Insect Investigations.

II: THE BROAD-NOSED GRAIN WEEVIL.

THE LONG-HEADED FLOUR BEETLE.

By F. H. CHITTENDEN, In Charge of Truck Crop and Stored Product Insert Investigations.

III. THE LESSER GRAIN-BORER THE LARGER GRAIN-BORER.

By F. H. CHITTENDEN, In Charge of Truck Crop and Stored Product Insect Investigations.

IV. CARBON TETRACHLORID AS A SUBSTITUTE FOR CARBON BISULPHID IN FUMIGATION AGAINST INSECTS.

By F. H. CHITTENDEN, In Charge of Truck Crop and Stored Product Insect Insectigations, and C. H. POPENOE, Entomological Assistant.

V. THE BROAD-BEAN WEEVIL.

By F. H. CHITTÉNDEN, In Charge of Truck Crop and Stored Product Insect Investigations.

VI. THE COWPEA WEEVIL.

By F. H. CHIPTENDEN, In Charge of Truck Crop and Stored Product Insert Investigations.



WASHINGTON: GOVERNMENT PRINTING OFFICE.

BUREAU OF ENTOMOLOGY.

- L. O. HOWARD. Entomologist and Chief of Bureau.
- C. L. MARLATT, Entomologist and Assistant Chief of Bureau.
 - E. B. O'LEARY. Book Olerk and Executive Assistant.
- F. H. CHITTENDEN, in charge of track crop and stored product insect investigations.
- A. D. Hopkins, in charge of forest insect investigations.
- W. D. Hunter, in charge of southern field crop insect investigations.

 ——————, in charge of cereal and forage insect investigations.
- A. L. QUAINTANCE, in charge of deciduous feuit insect investigations.
- E. F. Phillips, in charge of bee culture.
- A. F. Burgess, in charge of gipsy moth and brown-tail moth investigations.
- ROLLA P. CURRIE, in charge of editorial work.
- MABEL COLCORD, librarian.

TRUCK CROP AND STORED PRODUCT INSECT INVESTIGATIONS.

F. H. CHITTENDEN. Entomologist in charge.

- C. H. POPENOE, WM. B. PARKER, T. H. JONES, M. M. HIGH, F. A. JOHNSTON, and D. E. FINK, entomological assistants.
- H. O. Marsh, F. B. Milliken, C. F. Stahl, Frank R. Cole, A. B. Duckett, B. L. Boyden, R. E. Campbell, W. H. White, and Pauline M. Johnson, scientific

BOYDEN, R. E. CAMPBELL, W. 11. WHITE, and PAULINE M. JOHN assistants.

NEALE F. HOWARD, specialist.

W. M. Dovener, expert.

I. J. CONDIT, R. S. VAILE, collaborators in California.

: Resigned July 31, 1914.

INDEX.

Acanthoscelides obtectus—	Page.
incubation period	87
prey of Pediculoides ventricosus	67
Acarina in list of insects affecting stored cereals.	7
Acompsia pseudospretella in list of insects affecting stored cereals	6
"Adsuki" beans. (See Phaseolus radiatus.)	
Alhriostoma undulata in list of insects affecting stored cereals	3
Aleurobius farinæ=Tyroglyphus farinæ	7
Alphitobius diaperinus in list of insects affecting stored cereals	5
Alphitobius piceus in list of insects affecting stored cereals	5
Alphitophagus bifasciatus in list of insects affecting stored cereals	5
Alphitophagus 4-pustulatus=A. bifasciatus	5
Amphicerus bicaudatus, comparison with Dinoderus truncatus.	50
Anobium paniceum=Sitodrepa panicea	4
Anthrenus varius=A. verbasci	3
Anthrenus verbasci in list of insects affecting stored cereals	3
Apate castanea	32
Apate frumentaria Motschulsky=Rhizopertha dominica	
Apate rufa=Rhizopertha dominica	30
Aphis rumicis, bibliographic reference	81
Apple twig-borer. (See Amphicerus bicaudatus.)	
Arrowroot, powdered, food of Rhizopertha dominica	32
Asopia farinalis=Pyralis farinalis.	7
Atropos divinatoria=Troctes divinatoria	
Attagenus megatoma=A. piceus	. 3
Attugenus piceus—	- 1
carbon tetrachlorid as fumigant.	54
in list of insects affecting stored cereals.	
Avocado sceds, food of Caulophilus latinasus	
Batrachedra rileyi in list of insects affecting stored cereals	0
Banana, (See Musa ensete,)	27
Barley, stored, food of Latheticus oryzæ	27
broad. (See Vicia faba.)	
horse. (See Vicia faba.)	
hyacinth. (See Dolichos lablab.)	
soy (see also Soja hispida).	
food plant of Pachymerus chinensis	89
Beans, stored black, food of Lophocateres pusillus.	
Bean weevil, four-spotted. (See Pachymerus quadrimaculatus.)	10
Biscuits, ship's, food of Rhizopertha dominica	32
Bisulphid of carbon—	35
against Indian-meal moth	43
against lesser grain borer. 37–38	
against Silvanus surinamensis.	
against Tenebroides mauritanicus.	43
suggested against larger grain borer.	
Blatta orientalis in list of insects affecting stored cereals	51 7
55319 10 0 threets anecting stored cerears	. 1
55113—16——2	

Blattella germanica in list of insects affecting stored cereals	ï
Book louse, (See Troctes divinatoria,)	
Bostrychidæ in list of insects affecting stored cereals	
Brachytarsus alternatus in list of insects affecting stored cereals.	4
Brachytarsus variegatus in list of insects affecting stored cereals.	5
Bruchus adustus=Pachymerus chinensis	5
	85
Bruchus granarius	72
bibliographic reference	80
Bruchus obtectus—	
bibliographic reference	80
= Acanthoscelides obtectus	67
Bruchus pectinicornis -	
bibliographic reference	93
=Pachymerus chinensis	, 85
"Bruchus pisi" of Olivier.	72
Bruchus pisorum.	72
bibliographic reference	82
Bruchus quadrimaculatus—	
bibliographic reference	94
=Pachymerus quadrimaculatus	67
Bruchus rufimanus, bibliographic references	80
Bruchus rufus=Pachymerus chinensis	85
Bruchus scutellaris—	
hibliographic reference	93
=Pachymerus chinensis	84.85
Bulbs, edible, food of Rhizopertha dominica	33
Buprestidæ, alleged irritation due to bites.	67
Cabinet beetle—	•
larger, (See Trogoderma tarsale.)	
ornate. (See Trogoderma ornatum.)	
small. (See Anthrenus verbasci.)	
Cadelle. (See Tenebroides mauritanicus.)	
Cænocorse ratzeburgi—	
carbon tetrachlorid as fumigant.	56
in list of insects affecting stored cereals.	อง ลี
Canocorse subdepressa in list of insects affecting stored cereals.	
Cajanus indica	5
bibliographic references	
food plant of Pachymerus chinensis.	89
Calandra granaria—	
bibliographic reference	47
carbon tetrachlorid as fumigant.	54, 56
in list of insects affecting stored cereals.	5
Catanara oryza—	
association with Lophocateres pusillus in grain.	15
carbon tetrachlorid as fumigant	54
numigation with hisulphid of carbon	43
lumigation with hydrocyanic-acid gas	40-42
in list of insects affecting stored cereals	5
in stored corn	8
Calandra remotepunctata—	
a synonym.	1

INDEX.	9'
INDEX.	9

Carbon bisulphid—	Page.
against broad-bean weevil	76–77
cost as a fumigant in comparison with carbon tetrachlorid	56–57
Carbon tetrachlorid as a substitute for carbon bisulphid in fumigation again	ıst
insects	53-57
Carpet-beetle, black. (See Attagenus piceus.)	
Carpophilus dimidiatus in list of insects affecting stored cereals	3
Carpophilus pallipennis in list of insects affecting stored cereals	3
Cathartus advena in list of insects affecting stored cereals	2
Cathartus gemellatus—	
in list of insects affecting stored cereals	2
in stored corn	
Catoruma punctulata in list of insects affecting stored cereals.	
Catorama zew in list of insects affecting stored cereals.	
Caulophilus latinasus—	1
adult, description	20. 21
bibliographic list	
descriptive.	
distribution	
in list of insects affecting stored cereals.	
life history and habits, summary	
literatureoccurrence in the United States, notes.	22-23
	19-20
Caulophilus sculpturatus—	00
bibliographic references.	
comparison with C. lutinasus and Rhyncolus cylindrirostris	
= C. latinasus	22
Cereals, stored—	
food of Rhizopertha dominica	
list of insects affecting them	1-7
Cheese mite. (See Tyroglyphus siro.)	
Chick-peas. (See Cicer arietinum.)	
CHITTENDEN, F. H., papers-	
"A List of Insects Affecting Stored Cereals"	
"The Broad-bean Weevil (Laria rufimana Boh.)"	
"The Broad-nosed Grain Weevil (Caulophilus latinasus Say)"	
"The Cowpea Weevil (Pachymerus chinensis L.)"	
"The Larger Grain-borer (Dinoderus truncatus Horn)"	48-52
"The Lesser Grain-horer (Phizopertha dominica Fab.)"	
"The Long-headed Flour Beetle (Latheticus oryzæ Waterh.)"	25-28
"The Mexican Grain Beetle (Pharazonotha kirschi Reitt.)"	8-13
"The Siamese Grain Beetie (Lophocateras pusillus Klug)"	
CHITTENDEN, F. H., and POPENOE, C. H., "Carbon Tetrachlorid as a Substi	tute
for Carbon Bisulphid in Fumigation against Insects"	
"Cholum seed." (See Sorghum vulgare.)	
Chremylus rubiginosus—	
bibliographic reference.	80
parasite of Laria rufimana	
Cieer arietinum—	
bibliographic reference.	9.
food plant of Pachymerus chinensis.	
seeds, food of Caulophilus latinasus	
Cigarette beetle. (See Lasioderma serricorne.)	13
Clavicorns, various, in list of insects affecting stored cereals	
carricorns, various, in list of insects affecting stored cereals	

0-11	
Cockroach—	
German. (See Blattella germanica.)	
Oriental. (See Blatta orientalis.)	Page
Cork, food of Rhizopertha dominica	3:
Corn meal, food of Pharaxonotha kirschi.	11-1
Corn sap-beetle. (See Carpophilus pallipennis.)	
Corn, stored, food of—	
Calandra oryza	
Cathartus gemellatus	
Caulophilus latinasus	
Dinodernus truncatus	
Latheticus oryzæ	
Lophocateres pusillus	14, 18
Pharaxontha kirschi.	
Rhizopertha dominica	3
Cossonus pinguis—	
bibliographic reference	2
= Caulophilus latinasus.	25
Cowpeas, 100d of—	
Pachymerus chinensis	
Pachymerus quadrimaculatus	88
Cowpea weevil. (See Pachymerus chinensis.)	
Croton bug. (See Blattella germanica.)	
Cucujidæ in list of insects affecting stored cereals	2-3
Curculio chinensis	
bibliographic reference	98
=Pachymerus chinensis	85
Cytisus spinosus, Rhizopertha dominica found under bark	32
Dermestidæ in list of insects affecting stored cereals.	3
Dinoderus, description of genus	49
Dinoderus dominica=Rhizopertha dominica	4
Dinoderus frumentarius=Rhizopertha dominica	32
Dinoderus punctatus.	49
incorrectly determined as affecting stored corn	1
Dinoderus pusillus.	49
=Rhizopertha dominica	
Dinoderus sp., bibliographic reference	47 59
Dinoderus substriatus.	49
Dinoderus truncatus.	9
adult, description	49
bibliography	52
comparison with Rhizopertha dominica.	29
description.	
history and literature	
history and literature	50
in list of insects affecting stored cereals.	4
office experiments. Dolichos biflorus—	50-52
bibliographic reference.	94
food plant of Pachymerus chinensis.	89
Doccas acous, bibliographic reference	94
Drugs, 1000 of Kni20 pertha dominica	29
"Description (See Sitodrepa panicea.)	
DIVER. " Muchine for killing insects in infected and 1 - 1 - 1	00 00

	Page.
Echocerus cornutus=Gnathocerus cornutus	5
	7
Unablant seeds food of Lophocateres pusillus	15
(San Tyroglyphus Ionmor)	50
Tot" bears colleguist name for broad heans	59
Enhestia cahiritella=E. cautella	6
n 1 tin agestalla—	==
	55 6
in list of insects affecting stored cereals.	6
Ephestia desuetella=E. ficulella.	6
Ephestia desileteti = E. jauletea. Ephestia elutella in list of insects affecting stored cereals	6
Ephestia ficulella in list of insects affecting stored cereals.	U
Ephestia kuehniella—	55
carbon tetrachlorid as fumigant	6
in list of insects affecting stored cereals	6
Ephestia passulella=E. cautella	. (
Ephestia zeæ=Plodia interpunctella	94
Ervum lens, bibliographic reference	9.
Fig moth. (See Ephestia cautella.)	
Flour-beetle—	
black. (See Tribolium madens.)	
broad-horned. (See Gnathocerus cornutus.)	
confused. (See Tribolium confusum.)	
depressed. (See Canocorse subdepressa.)	
long-headed. (See Latheticus oryzæ.)	
rust-red. (See Tribolium navale.)	
short-horned. (See Latheticus oryzw.)	
slender-horned. (See Gnathocerus [Echocerus] maxillosus.)	
small-eyed. (See Canocorse ratzeburgi.)	
"Fire brat." (See Lepisma domestica.)	
Flour, food of	. 2
Latheticus oryzæ	. 1
Lophocateres pusillus Rhizopertha dominica	. 33.3
Rhizopertha dominica	00,
Flour mite. (See Tyroglyphus faring.)	
Flour-moth, Mediterranean. (See Ephestia kuehniella.) Fumigator for stored-product insects	. 77-7
Filmigator for stored-product insects. Gelechia cerealella=Sitotroga cerealella	_
Gelechia cerealetta=Sitotroga cereatetta. "Getreide-Kapuciner," name given Rhizopertha dominica by Taschenberg	-
Gibbium psylloides in list of insects affecting stored cereals.	
Gibbium scotias=G. psylloides	
"Ginger scraped" food of—	
"Ginger, scraped," food of— Caulophilus latinasus	
Cautophitus latinusus. Lasioderma serricorne.	
Glycine. (See Bean, soy.)	_
Gnathocerus cornutus in list of insects affecting stored cereals	-
Count and to do I. I. I be the small be	
Gourd seeds, food of Lophocateres pusillus	•
Grain-beetle—	
flat. (See Lamophlaus minutus.)	
foreign. (See Cathartus advena.)	
merchant. (See Silvanus mercator.)	
Mexican, (See Pharaxonotha kirschi.)	

Grain-beetle—Continued.	
rust-red. (See Lamophlaus ferrugineus.)	
saw-toothed. (See Silvanus surinamensis.)	
Siamese. (See Lophocateres pusillus.)	
square-necked. (See Cathartus gemellatus.)	
Grain-borer—	
larger. (See Dinoderus truncatus.)	
lesser. (See Rhizopertha dominica.)	
Grain-moth—	
Angoumois. (See Sitotroga cerealella.)	
European. (See Tinea granella.)	
Grain, stored, food of—	Page.
Calandra oryza	15
Latheticus oryzæ	27
Lophocateres pusillus	15
Rhizopertha dominica	32
Grain-weevil, broad-nosed. (See Caulophilus latinasus.)	
"Gram." (See Phaseolus mungo.)	
Granary weevil. (See Calandra granaria.)	
Heat, dry, in control of broad-bean weevil	80
Hickory beetle, red-shouldered. (See Sinoxylon basilare.)	
Holding over seed as remedy against broad-bean weevil.	76
Horse beans collocatal name for proad pears	59
Horse collar, infested and damaged by Rhizopertha dominica.	33
Hydrocyanic-acid gas—	
against broad-bean weevil	77
against lesser grain borer	38-42
suggested against larger grain borer	51
Indian-meal moth. (See Plodia interpunctella.)	
Insects affecting stored—	
cereals, early records	1-2
cereals, list	1-7
products, fumigator	77-79
"Kolu." (See Phaseolus mungo.)	
Læmophlæus alternans in list of insects affecting stored cereals	3
Læmophlæus ferrugineus in list of insects affecting stored cereals	3
Læmophlæus minutus—	
association with Lophocateres pusillus in rice	14
carbon tetrachlorid as fumigant.	54 , 56
in list of insects affecting stored cereals	į
Læmophlæus pusillus=L. minutus	
L x mot m etus f c rru g i n eus $=$ L , r h iz o pha g oi d es $$	
Lamotmetus rhizophagoides in list of insects affecting stored cereals	
Laria pisorum, relation to L. rufimana	, 61, 6
Laria ru fimana	
adult, description	59, 6
alleged poisonous nature	66-6
attack, nature	70-7
bibliography	80-8
control methods	75-8
description	59-6
distribution	. 6
egg, description	. 6
anamica natural	79 7

eradication, possibility	
larva, postembryonic, description	
life history, summary	70-71
literature and history	. 72
occurrence in California, notes	64-65
occurrence, records	62-65
remedies, experiments	74-75
Laxioderma serricorne—	
association with Caulophilus latinasus in scraped ginger	22
bibliographic reference	24
in list of insects affecting stored cereals	4
Lasioderma testaceum=L. serricorne	4
Latheticus, description.	25
Latheticus oryzæ—	
adult, description	26
bibliographic list	28
descriptive	25-26
distribution, foreign	26
history and literature	27-28
in list of insects affecting stored cereals	5
occurrence in United States	27
Latheticus prosopis—	
bibliographic references	28
comparison with L. oryzæ	28
Lentils, food plants of Pachymerus chinensis	89
Lepisma domestica in list of insects affecting stored cereals	7
Lepisma saccharina in list of insects affecting stored cereals	7
Lophocateres, bibliographic reference	18
Lophocateres nanus, bibliographic reference	18
Lophocateres pusillus—	
adult, description	
bibliography	
description	
distribution	17
habits	17~18
in list of insects affecting stored cereals	3
larva, description	
pupa, description	17
Lophocateres yvani, bibliographic reference	18
Lotus seeds, white, food of Khizopertha dominica	35
Lyphia striolata, bibliographic reference	28
Lyphia striolatus=Latheticus oryzx	5
Maize (see also corn)—	

ears, food of Silvanus surinamensis.....

ears, food of Tribolium confusum.
stored, food of Dinoderus truncatus.

Meal, food of Lophocateres pusillus....

Meal snout-moth. (See Pyralis farinalis.)

dark. (See Tenebrio obscurus.) lesser. (See Alphitobius diaperinus.) yellow. (See Tenebrio molitor.)

Mealworm-

50

29

18

Mediterranean flour-moth. (See Ephestia kuehniella.)	Page.
Melissoblaptes gularis in list of insects affecting stored cereals	7
Meloidæ, poisonous nature of bites	67
"Millet, pearl." (See Pennisetum typhoideum.)	
Mill mite. (See Tyroglyphus americanus.)	
Mite-	
cheese. (See Tyroglyphus siro.)	
elevator. (See Tyroglyphus longior.)	
flour. (See Tyroglyphus farinæ.)	
mill. (See Tyroglyphus americanus.)	
Moths, various, in list of insects affecting stored cereals	7
"Muneta." (See Phaseolus mungo.)	
"Mung." (See Phaseolus mungo.)	
Musa ensete, preserved product, food of Rhizopertha dominica	. 33
Mylabris rufimana, bibliographic reference.	.81
Neuropteroid insects in list of insects affecting stored cereals	7
Niptus hololeucus in list of insects affecting stored cereals	4
Ecophora pseudos pretella = Acompsia pseudos pretella	6
Orthoptera in list of insects affecting stored cereals	7
Oryzwcus cathartoides=Læmotmetus rhizophagoides	3
Ostoma (Gaurambe) yrany, bibliographic reference	18
Ostoma pwillum=Lophocateres pwillus	3
Ostoma yvani, bibliographic reference	18
Pachymerus chinensis— beetle, description	04 05
bibliography	93
control methods	
distribution	
egg, description.	
207 1	85 89
food plants	88
generations, number	85
literature.	
life-cycle periods.	
life history and habits	
longevity of adultsoviposition	
point of exit of beetle from seed.	80_00
summary of life history	
susceptibility of different varieties of cowpea to attack	90
synonymy.	
Pachymerus, descriptions of genus.	
Pachymerus quadrimaculatus—	00 01
carbon tetrachlorid as fumigant.	55
infesting cowpeas.	83
prey of Pediculoides ventricosus.	67
Palorus ratzeburgi=Cxnocorse ratzeburgi.	5
Palorus subdepressus=Cxnocorse subdepressa.	5
Panchlora surinamemsis in list of insects affecting stored cereals.	7
Parasites, importation against broad-bean weevil.	80
PARKER, WM. B., paper, "Notes on Occurrence [of Broad-bean Weevil] in	
California".	
Peanuts, stored, food of Lowhocateres musillus	17

'eas-	Page.
food of Laria rufimana	59
garden and field, food plants of Pachymerus chinensis	89
pigeon. (See Cajanus indica.)	
ea weevil. (See Laria pisorum.)	
ediculoides ventricosus, enemy of—	
Acanthoscelides obtectus	67
Laria rufimana, cause of poisoning	-67, 73
Pachymerus quadrimaculatus	67
Pharaxonotha kirschi	12
Peltis pusilla, bibliographic reference	18
Peltis yvanii, bibliographic reference.	18
Pennisetum typhoideum, seed, food of Rhizopertha dominica.	33
Periplaneta orientalis=Blatta orientalis.	7
Plodia interpunctella—	•
carbon tetrachlorid as fumigant.	55
fumigation with bisulphid of carbon	
in list of insects affecting stored cereals.	43
Pharazonotha kirschi—	6
	_
adult, description	9
bibliographic references	13
description	9–10
egg, description	9
cnemies	12
habits	11-12
in list of insects affecting stored cereals	3
larva, description	10
literature	10
pupa, description	10
Phaseolus mungo, food plant of Pachymerus chinensis	89
Phaseolus radiatus, food plant of Pachymerus chinensis	89
Philotermes flavipes = Termes flavipes	7
Phycitidæ in list of insects affecting stored cereals.	6
Phylethus bifasciatus=Alphitophagus bifasciatus	5
Phyllodromia germanica=Blattella germanica.	7
Pisum sativum, bibliographic reference.	94
Poisonous insects, immunity of some persons to stings and bites.	
Poisonous nature, alleged, of broad-bean weevil probably due to <i>Pediculoides</i>	67
restrictions	
Poursyan C. H. B. H. C.	66-67
POPENOE, C. H., F. H. CHITTENDEN and, paper, "Carbon Tetrachlorid as a	
Substitute for Carbon Bisulphid in Fumigation against Insects".	
Prostephanus, bibliographic reference	52
Ptinidæ in list of insects affecting stored cereals	4
Ptinus brunneus in list of insects affecting stored pereals.	4
Ptinus fur in list of insects affecting stored cereals	4
Punus piceus=Rhizopertha dominica	30
Fyratis farinalis in list of insects affecting stored cereals.	7
Quercus suber, Rhizopertha dominica found under bark	32
Rhizopertha dominica—	<i>-</i>
bibliography	48_47
biologic notes.	25_96
comparison with Dinoderus truncatus	
conclusions as to remedies.	49
description.	46
wonder polyin	30

Rhizopertha dominica—Continued.	Page
distribution	
egg, description	
habits	35
history	3:
in list of insects affecting stored cereals.	
larva, fully developed, description	30
larva, newly hatched, description	3
literature	3
notes and correspondence.	32~3
remedies, experiments.	36 –48
Rhizopertha pusilla=R. dominica	4
Rhubarb, roots, stored, food of Rhizopertha dominica.	32
Rhynchophora in list of insects affecting stored cereals	5-(
Rhyncolus cylindrirostris—	
bibliographic reference	23
comparison with Caulophilus latinasus	2]
=R. lignarius	2:
Rhyncolus latinasus—	
bibliographic references	23
=Caulophilus latinasus	22
Rhyncolus lignarius—	
bibliographic reference.	23
R. cylindrirostris a synonym	21
Rhyncolus oryzæ in list of insects affecting stored cereals	(
Rhyzopertha pusilla=Rhizopertha dominica	30
Rice, stored, food of—	
Latheticus oryzæ	25, 27
Lophocateres pusillus.	14-15
Rhizopertha dominica	32 , 33
Rice weevil. (See Calandra oryza.)	
Roach, Surinam. (See Panchlora surinamensis.)	
Roots, stored, food of Dinoderus truncatus	48-50
Rye, stored, food of—	
Latheticus oryzz	, 27
Lophocateres pusillus	15
Rye straw in horse collar, infestation by Rhizopertha dominica	35
Sap-beetle, corn. (See Carpophilus pallipennis.)	
Scales on nursery stock, carbon tetrachlorid as fumigant.	53-54
Sigalphus pallines—	
bibliographic reference	80
parasite of Laria rufimana	72
Sigalphus sp., parasite oi Laria rufimana.	63
Sydiphus thoraccus—	
bibliographic reference	80
parasite of Laria rufimana	72
Silvanus advena=Cathartus advena	2
Suvanus occurs in list of insects affecting stored cereals	2
Suvanus cassix auct. = Cathartus gemellatus	2
Suvanus cassa incorrectly determined as affecting stored corn	1
Sitvanus frumentarius=S. surinamensis	2
Silvanus mercator in list of insects affecting stored cereals.	2

Juanus surinamensis—	T .
carbon tetrachlorid as fumigant.	Page.
fumigation with bisulphid of carbon	43
in ears of maize	50
in list of insects affecting stored cereals.	2
ilverfish. (See Lepisma saccharina.)	2
inoxylon basilare, comparison with Dinoderus truncatus	50
Modrepa panicea in list of insects affecting stored cereals	4
Sitophagus hololeptoides=Sitophagus solieri	5
Sitophagus solieri in list of insects affecting stored cereals	5
Silophilus granarius=Calandra granaria.	5
itophilus oryzæ=Calandra oryza	5
Silotroga cerealla in list of insects affecting stored cereals.	6
Snout-moth, meal. (See Pyralis farinalis.)	· ·
Soja hispida (see also Bean, soy)-	
beans, food of Lophocateres pusillus.	17
Sorghum seed, food of Rhizopertha dominica.	33
Sorghum vulgare, seed, food of Rhizopertha dominica	32
Soy bean. (See Soja hispida and Bean, soy.)	32
Spider-beetle-	
brown. (See Ptinus brunneus.)	
white marked (See Ptimus fur)	
Stylopyga orientalis=Blatta orientalis.	7
Sun-heat against broad-bean weevil.	74
Synodendron dominica, bibliographic reference	46
Synodendron dominicum=Rhizopertha dominica.	30
Synodendron pusillum-	30
bibliographic reference	46
=Rhizopertha dominica	30
Tenebrio molitor in list of insects affecting stored cereals	4
Tenebrio obscurus in list of insects affecting stored cereals.	4
Tenebrio tenebrioides in list of insects affecting stored cereals.	4
Tenebrionidæ in list of insects affecting stored cereals.	4-5
Tenebroides mauritanicus—	4-0
carbon tetrachlorid as fumigant	5.4 SE
fumigation with bisulphid of carbon	43
in list of insects affecting stored cereals.	3
Termes flavipes in list of insects affecting stored cereals.	3 7
Thallisella conradti-	•
bibliographic references.	13
=Pharaxonotha kirs.hi	3
Tick beans, colloquial name for broad beans.	ა 59
Timea biselliella in list of insects affecting stored cereals.	6
Tinea granella in list of insects affecting stored cereals.	6
Tinea misella in list of insects affecting stored cereals.	6
Tinea pallescentella in list of insects affecting stored cereals.	6
Tineina in list of insects affecting stored cereals.	6
Tribolium, association with Pharaxonotha kirschi in meal.	_
Tribolium confusum—	11
carbon tetrachlorid as fumigant.	54
in ears of maize	
in list of insects affecting stored cereals.	50
Tribolium ferrugineum auct.= T. confusum	4
2	4

	Page.
Tribolium ferrugineum = T. navale	5
Tribolium madens in list of insects affecting stored cereals	ā
Tribolium navale—	
association with Lophocateres pusillus in rice.	14
carbon tetrachlorid as fumigant	54
fumigation with bisulphid of carbon	38, 43
fumigation with hydrocyanic-acid gas	40-42
in list of insects affecting stored cereals	5
Tricorynus zex=Catorama zex	4
Tractes corrodens in list of insects affecting stored cereals	7
Troctes divinatoria in list of insects affecting stored cereals	7
Trogoderma ornatum in list of insects affecting stored cereals	3
Trogoderma tursale in list of insects affecting stored cereals	3
Trogosita mauritanica = Tenebroides mauritanicus.	3
Tubers, stored, food of Dinoderus truncatus	48
Turnip, wild prairie, food of Rhizopertha dominica	33
Typhwa fumata in list of insects affecting stored cereals	3
Tyroglyphus americanus in list of insects affecting stored cereals	7
Tyroglyphus farinæ in list of insects affecting stored cereals	7
Tyroglyphus longior in list of insects affecting stored cereals	7
Tyroglyphus siro in list of insects affecting stored cereals	7
Vicia faba—	
germination tests of seed infested by Laria rufimana	68~ 69
seeds, food of Laria rufimana	
Vigna catjang—	
bibliographic reference	94
food plant of Pachymerus chinensis	89
Vigna sinensis, food plant of Pachymerus chinensis	. 88
Vigna unguiculatus, food plant of Pachymerus chinensis	89
Water, hot, against broad bean weevil	75, 76
Weevil-	
broad-bean. (See Laria rufimana.)	
granary. (See Calandra granaria.)	
rice. (See Calandra oryza.)	
Wheat, stored, food of-	
Latheticus oryzx	27
Lophocateres pusillus	18
Rhizopertha dominica	33, 33
White ant. (See Termes flavipes.)	
Windsor beans, colloquial name for broad beans	59
"Wood bug," colloquial name for Rhizopertha dominica	29, 33
Wood of packing boxes and casks, food of Rhizopertha dominica	29
Wood of sugar casks, food of Rhizopertha dominica.	32
Zelus renardii, enemy of Laria rufimana	74

CONTENTS.

	Page.
st of insects affecting stored cereals	1
Introductory	1
Insects affecting stored cereals and cereal products.	2
Cucujidæ	. 2
Dermestidæ	3
Other clavicorns	3
Bostrychidæ	4
Ptinidæ	4
Tenebrionidæ	4
Rhynchophora	5
Tineina	6
Phycitidæ	6
Other moths	7
Orthoptera	7
Neuropteroid insects.	7
Acarina	7
Mexican grain beetle (Pharazonotha kirschi Reit) F. H. Chittenden	8
Introductory.	8
Description	9
Literature	10
Observed habits.	11
Enemies.	12
	13
Bibliographic references.	13
Siamese grain beetle (Lophocateres pusillus Klug)F. H. Chittenden.	
Introductory	14
Description	15
Distribution	17
Habits	17
Bibliography	18
broad-nosed grain weevil (Caulo philus latinasus Say, F. H. Chittenden	19
Notes on occurrence in the United States.	19
Descriptive	20
Distribution.	22
Literature	22
Summary of life history and habits	23
Bibliographical list	23
long-headed flour beet le (Latheticus oryzæ Waterh.) F . H . Chittenden	25
Introductory	25
Descriptive	25
Foreign distribution.	26
Occurrence in the United States.	27
History and literature	27
Bibliographical list	28
lesser grain-borer (Rhizopertha dominica Fab.) F. H. Chittenden.	29
Introductory.	29
Description of the species.	30
· · · · · · · · · · · · · · · · · · ·	JU

The lesser grain-borer, etc.—Continued.	Page.
Distribution	31
Literature, known history, and habits,	32
Office notes and correspondence	32
Biologic notes	35
Experiments with remedies	34
General conclusions.	46
Bibliography	46
The larger grain-borer Dinoderus truncatus Horn) F. H. Chittenden	48
Introductory	48
Description	48
History and literature.	50
Office experiments	50
Bibliography	52
Carbon tetrachlorid as a substitute for carbon bisulphid in fumigation against	
insects F. H. Chittenden and C. H. Popenoe	53
Introduction	43
Experiments at Washington, D. C	54
Experiments at Baltimore, Md	āš
Comparative cost of carbon bisulphid and carbon tetrachlorid	56
Conclusions	57
The broad-bean weevil Loria rufimana Boh.)	59
Introductory	39
Description	39
Distribution	62
Records of occurrence	62
Notes on occurrence in California, by Wm. B. Parker, agent	64
Alleged poisonous nature of the weevil.	56
Germination of seed.	
Summary of nature of attack and life history	
Literature and history	
Natural enemies.	
Experiments with remedies, by Wm, B. Parker, agent.	
Methods of control.	
Bibliography.	
The cowpea weevil Pachymerus chinensis L.)	
Introductory	
Descriptive	
Synonymy	
Distribution	
Life history and habits.	
Oviposition	
Life-cycle periods	
Number of generations	88
Longevity of adults.	
Food plants	19
The point of exit of the beetle from the seed	8)
Susceptibility of different varieties of cowpea.	1.0
Summary of life history	j,û
Literature	
Methods of control.	
Bibliography	98
Index	

ILLUSTRATIONS.

ŀ	PLATE.
,	E I. Blackeye cowpeas infested by the cowpea weevil (Pachymerus chinensis), showing eggs and exit holes
	TEXT FIGURES.
	1. The Mexican grain beetle (Pharaxonotha kirschi): Adult, larva, pupa,
	details
	 The Siamese grain beetle (Lophocateres pusillus): Adult, larva, pupa, details
	 The broad-nosed grain weevil (Caulophilus latinasus): Adult and details.
	 The broad-nosed grain weevil: Work in seed of avocado (Persea gratis- sima).
	5. The long-headed flour beetle (Latheticus oryzw): Adult.
	6. Latheticus prosopis: Adult.
	7. The lesser grain-borer (Rhizopertha dominica): Adult
	8. Section of horse collar showing holes bored by the lesser grain-borer
	9. The larger grain-borer (Dinoderus truncatus): Adult, larva, pupa, details
	 The larger grain-borer: Kernel of corn showing characteristic work of adult, or beetle
	11. The broad-bean weevil (Laria rufimana): Adult, or beetle
	12. The pea weevil (Laria pisorum): Beetle, larva, and pupa
	13. The broad-bean weevil: Photomicrograph of egg
	14. The broad-bean weevil: Egg
t	15. The broad-bean weevil: Apical crest of head of postembryonic larva. 16. Broad beans infested by the broad-bean weevil, showing empty exit holes of beetles, closed exit holes, and open exit holes in which have been exit holes.
	beetles are still present
Z	weevil above, and by larvæ and adults below, the latter leaving
	large pupal cases at the ends of the beans.
8	18. Boad bean cut in half to show, at top on left, pupal cell of the broad bean weevil; at right, cell containing predaceous mite (Pediculoide
	ventricosus) 19. Pediculoides ventricosus: Gravid female
	20. Furnigator used for stored products infested by insects
,	21. The cowpea weevil (<i>Pachymerus chinensis</i>): Male beetle, egg, larva and details.

ERRATA.

age 30, line 19 from bottom, for pusillus read pusillum. age 87, line 22 from bottom, for larv read larva.